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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/784,275	02/24/2004	Tsutomu Tetsuka	648.43518X00	8920	
	20457 7590 05/01/2007 ANTONELLI, TERRY, STOUT & KRAUS, LLP			EXAMINER	
1300 NORTH SEVENTEENTH STREET			ZERVIGO	ZERVIGON, RUDY	
	SUITE 1800 ARLINGTON, VA 22209-3873		ART UNIT	PAPER NUMBER	
,	•		1763	,	
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			MAIL DATE	DELIVERY MODE	
		•	05/01/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

-		Application No.	Applicant(s)			
Office Action Summary		10/784,275	TETSUKA ET AL.			
		Examiner	Art Unit			
		Rudy Zervigon	1763			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHOWHIC - Exter after - If NO - Failu Any r	ORTENED STATUTORY PERIOD FOR REPLY CHEVER IS LONGER, FROM THE MAILING DATE is not soft time may be available under the provisions of 37 CFR 1.13 SIX (6) MONTHS from the mailing date of this communication. In period for reply is specified above, the maximum statutory period were to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing and patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tirr rill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONEI	I. lely filed the mailing date of this communication. O (35 U.S.C. § 133).			
Status	•					
1)🖾	Responsive to communication(s) filed on 12 Fe	ebruary 2007.	,			
·		action is non-final.				
3)□						
	closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	i3 O.G. 213.			
Dienociti	on of Claims					
•	on of Claims		·			
	Claim(s) <u>1,2,4,5,7,8 and 10-12</u> is/are pending in					
4a) Of the above claim(s) is/are withdrawn from consideration.						
	Claim(s) is/are allowed.		•			
6)⊠ Claim(s) <u>1,2,4,5,7,8 and 10-12</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or election requirement.						
Application Papers						
9)□	The specification is objected to by the Examine	r.				
• -	10)⊠ The drawing(s) filed on <u>20 July 2006</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.					
	Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority (ınder 35 U.S.C. § 119					
	-	·	1			
_	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).			
a)[All b) Some * c) None of: Contified applies of the priority desurports	have been received	;			
1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No.						
 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage 						
application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received.						
•						
Attachment(s)						
	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-948)	4) Interview Summary Paper No(s)/Mail Da				
3) Inform	nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	5) Notice of Informal Page 1990.				

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on January 16, 2007 and February 12, 2007 are entered.

Election/Restrictions

2. This application contains claim 9 drawn to an invention nonelected with traverse in Paper No. April 20, 2006. A complete reply to the final rejection must include cancellation of nonelected claims or other appropriate action (37 CFR 1.144) See MPEP § 821.01.

Claim Rejections - 35 USC § 103

- 3. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 4. Claims 1, 2, 4, 5, 7, 8, 10-12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kadomura; Shingo et al. (US 6391437 B1) in view of Kawasaki; Yoshinao et al. (US 4795529 A). Kadomura teaches a plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 column 46, line 60) for processing a substrate (40; Figure 16; column 44 line 4) with plasma ("dry etching"; column 45, line 57) by applying a high frequency (91; Figure 16; column 46, line 1) to a reaction chamber (21a; Figure 16,22b) so as to generate plasma ("dry etching"; column 45, line 57) therein, and applying a second high

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frequency (32; Figure 16) to a substrate holder (10; Figure 16) on which the substrate (40; Figure 16; column 44 line 4) is placed so as to control the ion energy to the substrate (40; Figure 16; column 44 line 4); wherein a dielectric (116; Figure 22b; column 41; lines 7-14) that is exposed to the plasma substantially covers a surface portion of an inner side wall of the reaction chamber

(21a; Figure 16,22b) – claim 1

Kadomura further teaches:

i. The plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 - column 46, line 60) according to claim 1, wherein the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) covers 90% or more (see 21a; Figure 16) of a total surface area of the inner side wall of the reaction chamber (21a;

Figure 16,22b) – claim 2

Kadomura does not teach:

i. an electrically conductive <u>member</u> is disposed so as to be exposed to the plasma <u>within</u> the reaction chamber (21a; Figure 16,22b) at a <u>position with respect to</u> the inner side wall of the reaction chamber (21a; Figure 16,22b) which is covered with the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40), and the electrically <u>conductive member</u> is electrically coupled to <u>earth one of directly and through</u> the inner side wall of the reaction chamber (21a; Figure 16,22b) so as to form a DC earth <u>which</u> <u>enables direct currect to flow therein from the plasma</u> - claim 1. Applicant's claim requirement of "so as to control the ion energy to the substrate" is a claim requirement of intended use. When the structure recited in the reference is substantially identical to that

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- of the claims, claimed properties or functions are presumed to be inherent (In re Best, 562 F.2d 1252, 1255, 195 USPQ 430, 433 (CCPA 1977); MPEP 2112.01).
- ii. the electrically conductive <u>member</u> has an area <u>in a range of 0.1% to</u> 10% of the inner side wall area of the reaction chamber (21a; Figure 16,22b), a magnetic field generation means is disposed outside of the reaction chamber (21a; Figure 16,22b) so as to apply a magnetic field to the plasma, and <u>the electrically conductive member forming</u> the DC earth is disposed at a position crossing a magnetic line of force that is closer to the substrate holder (10; Figure 16) than a magnetic line of force that crosses the inner side wall of the reaction chamber (21a; Figure 16,22b) having the dielectric (112; Figure 22b "cordierite ceramics...Al+Si"; column 39; lines 33-40) thereon claim 1
- iii. the conductive <u>member</u> has an area of the inner side wall of the reaction chamber that is exposed to the plasma claim 2
- the plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 column 46, line 60) according to any one of claims 1 and 2, wherein the electrically conductive member forming the DC earth is located at a position within the reaction chamber (21a; Figure 16,22b) where a floating potential of plasma ("dry etching"; column 45, line 57) is substantially equal to or greater than a floating potential of the plasma ("dry etching"; column 45, line 57) at either the inner side wall of the reaction chamber (21a; Figure 16,22b) covered with the dielectric (112; Figure 22b "cordierite ceramics...Al+Si"; column 39; lines 33-40) with respect to the high frequency (91; Figure 16; column 46, line 1) or the second high frequency (32; Figure 16), as claimed by claim 4

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- v. The plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 - column 46, line 60) according to any one of claims 1 and 2, wherein the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) is a protective coating (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) formed of insulating ceramic such as carbide, oxide or nitride, as exemplified by SiC, boron carbide and alumite, and a thickness d of the dielectric (112; Figure 22b -"cordierite ceramics...Al+Si"; column 39; lines 33-40) coating is determined so that, with respect to the relationship between frequency f of the high frequency (91; Figure 16; column 46, line 1) applied to the substrate (40; Figure 16; column 44 line 4) and the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) constant .epsilon. of the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40), an impedance per unit area R=d/(2.pi.f.epsilon.) when high frequency (91; Figure 16; column 46, line 1) is propagated by capacitive coupling through the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) portion is 100 .OMEGA. or smaller, as claimed by claim 5
- vi. The plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 column 46, line 60) according to any one of claims 1 and 2, wherein either a base material (112; Figure 22b "cordierite ceramics...Al+Si"; column 39; lines 33-40) of the electrically conductive member forming the DC earth or a protective coating (112; Figure 22b "cordierite ceramics...Al+Si"; column 39; lines 33-40) disposed on a surface of the electrically conductive member forming the DC earth and coming into contact with

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the plasma ("dry etching"; column 45, line 57) is composed of conductive ceramic, SiC, Al or Al compound, as claimed by claim 7

vii. The plasma ("dry etching"; column 45, line 57) processing apparatus (Figure 16; column 45, line 56 - column 46, line 60) according to any one of claims 1 and 2, wherein when a base material (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) of the electrically conductive member forming the DC earth is composed of a non-metallic material such as conductive ceramic, SiC, Al or Al compound, a conductive part (18a; Figure 22B) having a conductivity σ of 1 Ω-cm or less is provided to a surface of the base material by evaporation, spraying or interposing, thereby reducing an earth resistance of the electrically conductive member forming the DC earth (see chamber grounding - 21a; Figure 16), as claimed by claim 8

viii. that the plasma processing apparatus according to claim 4, wherein the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) is a protective coating (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) formed of insulating ceramic such as carbide, oxide or nitride, as exemplified by SiC, boron carbide and alumite, and a thickness d of the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) coating (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) is determined so that, with respect to the relationship between frequency f of the high frequency applied to the substrate and the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) constant E of the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40), an impedance per unit area R = d/(2niE) when high frequency is propagated

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by capacitive coupling through the dielectric (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) is 100 ohm or smaller, as claimed by claim 10 ix. the plasma processing apparatus according claim 4, wherein either a base material of the electrically conductive member froming the DC earth or a protective coating (112; Figure 22b - "cordierite ceramics...Al+Si"; column 39; lines 33-40) disposed on a surface of electrically conductive member forming the DC earth coming into contact with the plasma is composed of conductive ceramic, SiC, Al or Al compound, as claimed by claim 11

x. The plasma processing apparatus according to claim 4, wherein when a base material (114c - "PBN"; Figure 22b) of the electrically conductive member forming the DC earth is composed of a non-metallic material such as conductive ceramic, SiC, Al or Al compound, a conductive part (18a; Figure 22B) having a conductivity c of 1 ohm-cm or less is provided to a surface of the base material by evaporation, spraying or interposing, thereby reducing an earth resistance of the electrically conductive member forming the DC earth (see chamber grounding - 21a; Figure 16), as claimed by claim 12

Kawasaki teaches a plasma plasma apparatus (Figure 3) including equivalent means (10; Figure 7) for magnetic field generation. Kawasaki further teaches an electrically conductive member (11; Figure 7; column 9, lines 7-18) is disposed so as to be exposed to the plasma within the reaction chamber (4+1; Figure 7; column 9, lines 7-18) at a position with respect to the inner side wall (4; Figure 7; column 9, lines 7-18) of the reaction chamber (4+1; Figure 7; column 9, lines 7-18) and the electrically conductive member (11; Figure 7; column 9, lines 7-18) is electrically coupled to earth directly and through the inner side wall (4; Figure 7; column 9, lines 7-18) of

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the reaction chamber (4+1; Figure 7; column 9, lines 7-18) so as to form a DC earth (see grounding symbol) which enables direct currect to flow therein from the plasma - claim 1. Applicant's claim requirement of "so as to control the ion energy to the substrate" is a claim requirement of intended use. When the structure recited in the reference is substantially identical to that of the claims, claimed properties or functions are presumed to be inherent (In re Best, 562).

F.2d 1252, 1255, 195 USPQ 430, 433 (CCPA 1977); MPEP 2112.01).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to add Kawasaki's equivalent means (10; Figure 7) for magnetic field generation and to add Kawasaki's electrically conductive member (11; Figure 7; column 9, lines 7-18) with Kadomura's coating/covering to the apparatus of Kadomura, and to optimize the exposed/unexposed surface area as claimed.

Motivation to add Kawasaki's equivalent means (10; Figure 7) for magnetic field generation and to add Kawasaki's electrically conductive member (11; Figure 7; column 9, lines 7-18) with Kadomura's coating/covering to the apparatus of Kadomura is for optimal ionic acceleration and control as taught by Kawasaki (column 2, lines 3-34).

Response to Arguments

1. Applicant's arguments with respect to claims 1-5, 7, 8, and 10-12 have been considered but are most in view of the new grounds of rejection.

Conclusion

2. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Examiner Rudy Zervigon whose telephone number is (571) 272-

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1442. The examiner can normally be reached on a Monday through Thursday schedule from 8am through 7pm. The official fax phone number for the 1763 art unit is (571) 273-8300. Any Inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Chemical and Materials Engineering art unit receptionist at (571) 272-1700. If the examiner can not be reached please contact the examiner's supervisor, Parviz Hassanzadeh, at (571) 272-1435.